

**Subject and Author Indexes of Technical Papers
Published in the AIAA Journals and in
Progress in Astronautics and Aeronautics Books in 1979**

AIAA Journal (Vol. 17, 1979)

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SYN, SP, TN, EN, TC, and ERR indicate Synoptic, Survey Paper, Technical Note, Engineering Note, Technical Comment and Errata respectively. All other items are regular full-length articles. The initials of the publication in which the paper was published are in parentheses at the end of each entry. In the Subject Index, papers are listed alphabetically by title, regardless of publication or category.

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